293/008 Cont.

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants : Thomas J. Bachinski et al.

Application No.: 09/406,575

Confirmation No.:

Filed: September 24, 1999

For : MEDICAL GRAFTING CONNECTORS AND FASTENERS

Group Art Unit: 3738

Examiner : Paul Prebilic

Commissioner for Patents Washington, D.C. 20231

New York, New York 10020

February 26, 2002

SUPPLEMENTAL AMENDMENT AND
NOTIFICATION PURSUANT TO 37 C.F.R. § 1.604(b)
IDENTIFYING PUBLISHED PATENT APPLICATIONS SERVING FROM WHICH CLAIMS HAVE BEEN COPIED

Sir:

I. Notification Pursuant to 37 C.F.R. § 1.604(b)

Pursuant to 37 C.F.R. § 1.604(b), applicants are presenting claims known to define the same patentable invention claimed in a pending application of another, and applicants hereby identify the published applications from which the claims have been copied.

Applicants note that additional support for the following claims is found in the specification, figures, and claims of Goldsteen et al. U.S. patent 5,976,178, incorporated by reference into this application at page 3, lines 9-12.

Applicants' Claim No.	Publication No. of Published Application	Published Claim No.	
25	WO 01/70091	16	
26	WO 01/70091	53+57	
27	WO 01/70118 .	1+6	
28	WO 01/70118	1+8	
29	WO 01/70118	10	

Applicants'	Publication No. of	Published
Claim No.	Published Application	Claim No.
30	WO 01/41623	1
31	WO 01/41623	2
32	WO 01/41623	8
33	WO 01/41623	10
34	WO 01/41623	12
35	WO 01/41623	13
36	WO 01/41623	14
37	WO 01/41623	. 15
38	WO 01/41623	21
39	WO 01/41623	22
40	WO 01/41623	23
41	WO 01/41623	24
42	WO 01/41623	25
43	WO 01/41623	26
44	WO 99/62415	3
45	WO 99/62415	5
46	WO 99/62415	6

*NOTE: Applicants have copied this claim excluding the feature "at a maximum radial expansion, a ratio between axial contraction and radial expansion is more than about 1:10," because this ratio range is nothing more than an arbitrary selection, to which no special significance is attributed in the published application. The omitted language therefore does not refer to a patentably distinct feature.

47 WO 99/62415 7

*NOTE: Applicants have copied this claim excluding the feature "at a maximum radial expansion, a ratio between axial contraction and radial expansion is between than about 1:10 and 1:5," because this ratio range is nothing more than an arbitrary selection, to which no special significance is attributed in the published application. The omitted language therefore does not refer to a patentably distinct feature.

48 WO 99/62415 8

*NOTE: Applicants have copied this claim excluding the feature "at a maximum radial expansion, a ratio between axial contraction and radial expansion is between than about 1:5 and 1:2," because this ratio range is nothing more than an arbitrary selection, to which no special significance is attributed in the published application. The omitted language therefore does not refer to a patentably distinct feature.

49 WO 99/62415 9

*NOTE: Applicants have copied this claim excluding the feature "at a maximum radial expansion, a ratio between axial contraction and radial expansion is between than about 1:2 and 1:1," because this ratio range is nothing more than an arbitrary selection, to which no special significance is attributed in the published application. The omitted

language therefore does not refer to a patentably distinct feature.

Applicants'	Publication No. of	Published	
Claim No.	Published Application	Claim No.	

50 WO 99/62415 10

*NOTE: Applicants have copied this claim excluding the feature "at a maximum radial expansion, a ratio between axial contraction and radial expansion is between than about 1:1 and 2:1," because this ratio range is nothing more than an arbitrary selection, to which no special significance is attributed in the published application. The omitted language therefore does not refer to a patentably distinct feature.

*NOTE: Applicants have copied this claim excluding the feature "at a maximum radial expansion, a ratio between axial contraction and radial expansion is between than about 2:1 and 4:1," because this ratio range is nothing more than an arbitrary selection, to which no special significance is attributed in the published application. The omitted language therefore does not refer to a patentably distinct feature.

*NOTE: Applicants have copied this claim excluding the feature "at a maximum radial expansion, a ratio between axial contraction and radial expansion is less than about 4:1," because this ratio range is nothing more than an arbitrary selection, to which no special significance is attributed in the published application. The omitted language therefore does not refer to a patentably distinct feature.

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53	WO	99/62415	13
54	WO	99/62415	14
55	WO	99/62415	24
56	WO	99/62415	28
57	WO	99/62415	48
58	WO	99/62415	4,9
59	WO	99/62415	77
60	WO	99/62415	78
61	WO	99/62415	79
62	WO	99/62415	83
63	WO	99/62415	101
64	WO	99/62415	103
65	WO	99/62415	104

*NOTE: Applicants have copied this claim excluding the feature "of about 0.5 millimeters," because this dimension is nothing more than an arbitrary selection, to which no special significance is attributed in the published application. The omitted language therefore does not refer to a patentably distinct feature.

Applicants' Publication No. of Claim No. Published Application

Published Claim No.

105

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*NOTE: Applicants have copied this claim excluding the feature "of between about 0.5 millimeters and 2 millimeters," because this dimensional range is nothing more than an arbitrary selection, to which no special significance is attributed in the published application. The omitted language therefore does not refer to a patentably distinct feature.

*NOTE: Applicants have copied this claim excluding the feature "of between about 2 millimeters and 5 millimeters," because this dimensional range is nothing more than an arbitrary selection, to which no special significance is attributed in the published application. The omitted language therefore does not refer to a patentably distinct feature.

*NOTE: Applicants have copied this claim excluding the feature "of between about 5 millimeters and 8 millimeters," because this dimensional range is nothing more than an arbitrary selection, to which no special significance is attributed in the published application. The omitted language therefore does not refer to a patentably distinct feature.

89 WO 99/62415 108
*NOTE: Applicants have copied this claim excluding the feature "a ratio of about 1:1 between its axial dimension and its diameter," because this ratio is nothing more than an arbitrary selection, to which no special significance is attributed in the published application. The omitted language therefore does not refer to a patentably distinct feature.

70 WO 99/62415 109
*NOTE: Applicants have copied this claim excluding the feature "a ratio of between about 1:1 and about 1:2 between its axial dimension and its diameter," because this ratio range is nothing more than an arbitrary selection, to which no special significance is attributed in the published application. The omitted language therefore does not refer to a patentably distinct feature.

71 WO 99/62415 110

*NOTE: Applicants have copied this claim excluding the feature "a ratio of between about 1:2 and about 1:4 between its axial dimension and its diameter," because this ratio range is nothing more than an arbitrary selection, to which no special significance is attributed in the published application. The omitted language therefore does not refer to a patentably distinct feature.

Applicants' Publication No. of Claim No. Published Application

72 WO 99/62415 111

*NOTE: Applicants have copied this claim excluding the feature "a ratio of between about 1:4 and about 1:8 between its axial dimension and its diameter," because this ratio range is nothing more than an arbitrary selection, to which no special significance is attributed in the published application. The omitted language therefore does not refer to a patentably distinct feature.

Published

Claim No.

73 WO 99/62415 112

*NOTE: Applicants have copied this claim excluding the feature "by a factor of less than about 1.5," because this factor range is nothing more than an arbitrary selection, to which no special significance is attributed in the published application. The omitted language therefore does not refer to a patentably distinct feature.

74 WO 99/62415 113

*NOTE: Applicants have copied this claim excluding the feature "by a factor of between 2 and 4," because this factor range is nothing more than an arbitrary selection, to which no special significance is attributed in the published application. The omitted language therefore does not refer to a patentably distinct feature.

75 WO 99/62415 114

*NOTE: Applicants have copied this claim excluding the feature "by a factor of between 4 and 8," because this factor range is nothing more than an arbitrary selection, to which no special significance is attributed in the published application. The omitted language therefore does not refer to a patentably distinct feature.

76	WO	99/62415	115
77	WO	99/62415	116
78	WO	99/62415	117
79	WO	99/62415	118
80	WO	99/62415	119
81	WO	99/62415	120
82	WO	99/62415	121
83	WO	99/62415	122
84	WO	99/62415	125
85	WO	99/62415	126
86	WO	99/62415	127
87	WO	99/62415	128
88	WO	99/62415	129
89	WO	99/62415	130
90	WO	99/62415	131
91	WO	99/62415	132
92	WO	99/62415	133
93	WO	99/62415	134
94	WO	99/62415	135

Applicants' Publication No. of Published Claim No. Published Application Claim No.

95 WO 99/62415 140
*NOTE: Applicants have copied this claim excluding the feature "a sterility-maintaining packaging,"

because it is not a patentably distinct feature.

96 W	O 99/62415	141
97 W	O 99/62415	177
	O 99/62415	178
	O 99/62415	179
	O 99/62415	180
	O 99/62415	181
	O 99/62415	182
103 W	O 99/62415	185
104 W	O 99/62415	188
105 W	O 99/62415	189
106 W	O 99/62415	192
	O 99/62415	193
	O 99/62415	197
	O 99/62415	198
	O 99/62415	199
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	O 99/62415	209
	O 99/62415	210
	0 99/62415	211
114 W	O 99/62415	212
115 W	O 99/62415	213
116 W	O 99/62415	214
117 W	O 99/62415	215
118 W	O 99/62408	1
119 W	IO 99/62408	2
	O 99/62408	3
	IO 99/62408	10
	O 99/62408	11
	O 99/62408	12
	O 99/62408	13
		14
	O 99/62408	
	O 99/62408	15
	0 99/62408	16
	O 99/62408	17
129 W	IO 99/62408	18
130 W	O 99/62408	19
131 W	O 99/62408	20
132 W	O 99/62408	21
133 W	O 99/62408	22
	O 99/62408	25
	O 99/62408	26
	O 99/62408	27
	O 99/62408	28
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	O 00/56226	
	O 00/56226	43
	10 00/56226	65
141 W	O 00/56226	66